PPMC MRN

Name (Last, First)

## **R. PHILLIP CUSTER LABORATORY UNIVERSITY OF PENNSYLVANIA HEALTH SYSTEM** PENN PRESBYTERIAN MEDICAL CENTER **DIVISION OF LABORATORY MEDICINE** ANNA M. MORAN, M.D., DIRECTOR

Requesting Provider Print Name:		Phone or Cell Phone Number
Date of Collection (Required by Law)	Time of Collection (Required by Law)	
Name of Specimen Collector (Require	d by Law)	
Clinical Details (Including Therapy and	Dx.) OUTPATIENT ONLY	
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		☐ STAT ☐ Blood and Body Fluid Precautions						
	CHEMISTRY ONE GOLD TOP TUBE	R	URIN ANDOM URINE			TOXICO RED TOP TU		
ВМР	☐ BASIC METABOLIC PANEL: NA, K, CO <sub>2</sub> , CL, GLU, UN, CA	UA	URINALYSIS Microscof		ACET	□ ACETAMINO	PHEN	
CMP	□ COMPREHENSIVE METABOLIC	RULYTES  URINALYSIS ELECTROLYTES			ETOH   ALCOHOL			
PANEL: BMP, ALB, ALK PHOS, A AST, TP, TOTAL BILI		UOS URINALYSIS OSMOLALITY			CAR	CAR CARBEMAZEPINE		
CA	CALCIUM	UHCG URINE HCG		DIG	DIG □ DIGOXIN			
ВНВ	☐ BETA HYDROXYBUTERIC	DRUG U PPMC URINE DRUG SCREEN:  AMPHETAMINES, BARBITUATES, BENZOS,THC, COCAINE, METH, OPIATES, PCP OXY		DIL	DIL			
PHOS	□ PHOSPHORUS			LI	LI 🗆 LITHIUM			
MAG	MAGNESIUM			PHB	PHB			
PICA	□ IONIZED CALCIUM	BODY	FLUIDS (SPECIF	FY TYPE REQUIRED)	SAL	SAL   SALICYLATE		
PROBNP	☐ PRO B NATRIURETIC PEPTIDE, NT	FC	☐ FLUID CO	UNT	THE0	THEO   THEOPHYLINE		
URA	□ URIC ACID	FSR	☐ PLEURAL	☐ PERITONEAL	VAL	□ VALPROIC A	CID	
AMY	☐ AMYLASE		OTHER_		GENTAMICIN			
LIP	LIPASE	FLPH	☐ <b>FLUID PH</b> MUST BE	SENT ON ICE	RDM GML (RANDOM) 🗆			
CKMB	☐ CREATINE-KINASE B ISOENZYME INCLUDES CK	DO NOT	CEREBROSPIN SEND IN PNEUM	NAL FLUIDS MATIC TUBE SYSTEM	GMLP(PE	,	GMLT(TROUGH) □	
CK	☐ CREATINE-KINASE	CSF GLU	□ CSF GLU	COSE	TOBRAMYCIN			
<b>HSTROPT</b>	☐ HIGH SENSITIVITY TROPONIN	CSF PROT			RDM TOE	RDM TOB (RANDOM) □		
OSM	SERUM OSMOLALITY	FC	☐ FLUID CO		TOBP(PE	AK) 🗆	TOBT(TROUGH) □	
AM	AMMONIA LAVENDER/ GREEN TOP TUBE ON ICE		HEMATO ONE PURPLE		RDM VNI	VANCOMYCIN RDM VNL (RANDOM) □		
HCG	☐ QUANTITATIVE HCG PERFORMED ONLY IF PREGNANCY IS POSITIVE	CBC / PRO	RBC, HGB	LOGY PROFILE: WBC, B, HCT, MCV, MCH, LATELET COUNT, RDW		VNLP(PEAK) □ VNLT(TROUGH) □		
LAC	☐ LACTIC ACID GREY TOP TUBE	PROF5 / CBC PROFILE & ELECTRONIC		-	OTHER 1	TEST		
LIVINJ	□ LIVER INJURY PANEL:	WITH DIFF	: DIFFEREN	IFFERENTIAL NOTE: A MANUAL IFFERENTIAL WILL ONLY BE		OTHER:		
	ALK PHOS, ALT, AST, DIRECT BILI TOTAL BILI		PERFORM	IED IF THE ELECTRONIC	NOTE: AL	LL URINES, BODY I QUIRE ICE SHOULI	FLUIDS AND SPECIMENS  O BE PLACED IN ONE BAG	
LIVEREVAL	LIVEREVAL   LIVER EVALUATION PANEL:			DIFFERENTIAL IS OUTSIDE LABORATORY PARAMETERS.		& THEN PUT ICE IN ANOTHER BAG. <b>DO NOT</b> PUT I REQUISITION IN THE BAG WITH THE SPECIMEN. <b>I</b>		
ALBUMIN, ALK PHOS, ALT, AST, DIRECT BILI, TOTAL BILI		SED SEDIMENTATION RATE		NOT PLACE REQUISITONS IN THE SAME BAG AS ANY SPECIMENS. MAKE SURE ALL TOPS ARE TIGHT ON				
HEPPNL	LIVER FUNCTION TESTS/HEPATIC PANEL: ALK PHOS, ALT, AST, DIRECT BILI, TOTAL BILI	RET		URINE CONTAINERS.				
		SMR 🗆 S	SMEAR	SIK - SICKLEDEX		CT	ΛТ	
ALB PALB CHEM16  B	□ ALBUMIN □ Palb Prealbumin IMP, Pho, Alb, Alk Phos, Dir Dili, Alt, A		COAGUL ONE BLUE T			<b>3</b> 11	AL	
HSCRP CRP NC	☐ HIGH SENSITIVITY CRP ST☐ NON CARDIAC CRP		Protime APTT	CU  Patient on Coumadin PH  Patient on Henarin	REQL	JISITION FO	CROBIOLOGY RMS FOR ALL	
NOTEN	- WITDION DANIEL OUESTAGE ALD	1 - 11	ACII	PH □ Heparin	MICE	ROBIOLOGY	/ SPECIMENS	

PLEASE USE MICROBIOLOGY **REQUISITION FORMS FOR ALL MICROBIOLOGY SPECIMENS** 

(i.e. gram stains, routine cultures etc.)

**NSTEN** 

☐ NUTRION PANEL: CHEM16, ALB,

PALB, HSCRP

FIB

DDI

☐ FIBRINOGEN

□ D-DIMER